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BrandCodeBlackweb4555Denon4035Funa13815Hitachi0925Hp (Hewlett Packard)4085Insignia4205, 0975, 2365VCV2385LG4285, 2635, 2335Marantz2055Magnavox2305, 3855, 0445, 2425Memorex2375Onlyo2355Oppo4045, 4365, 4375, 4385Panasonic2965, 4175, 2395Philips4515, 2415Pioneer4055, 4495RCA0146, 0915Samsung2345, 2725, 0075, 2325, 4125, 4095Sanyo2215Sharp4115, 2315Sherwood4225, 4065Sony2305, 4165, 4275Sylvania1731, 4215, 2405TCL2435Toshiba2135, 2295, 2475Vizio4135, 4025Yamaha4075 BrandCodeApple TV1093, 1664Asus1773, 2084Boxee1994Digital Stream0243D-link0784, 1214, 1804, 1224, 2114Dvico1083Hauppauge1334, 1624Hd View1134Hp (Hewlett Packard)2034Homeseq0724, 1814, 2124Htv1644LG4285, 1684, 2635, 2335Magnavox2104Mede8er1694Mica1984Netgear1604, 1734, 1634, 0904, 1073, 0404, 2154Niveus2044Nvidia2744Patriot1974Philips0464, 1824, 2054Popcorn Hour2064Qnap1714, 1944RCA0294, 1844, 2004Roku2014, 4395, 0903Samsung2345, 2725, 0075Sanyo2215Seagate2024, 2074Sharp1623Sing0804, 1614Sony2004, 1674, 1894Trekstor1724Unblock Tech1874Vizio1754Vudu0434Wd1704, 1744, 1634, 1573Xbox2824, 2134, 2144Xiaomi1654Xtreamer1904 BrandCodeApex2911Directv1443, 1513, 1533Ce (General Electric)0874Go Video2631Hitachi1103, 2661Hughes0303, 1103, 2651, 1153, 2661, 2591Insignia2921Kworld2931LG0303, 1103, 1153, 2651, 2591, 2661Mitsubishi1103, 2661Motorola2601Philco2941Philips1103, 2661Pioneer2561Proscan0803, 2581RCA2951, 0803, 2581, 2611Samsung2671, 1143, 1123, 2621Sony2681Sylvania2641, 2941Toshiba0303, 1153, 2651, 2591Venture1164Zenith1173, 2571Vizio: 0709 LG: 0002, 0606, 0502, 0102, 0324, 0435, 0802, 0307, 0609, 0217 TCL: 6171, 5961, 6031, 6651, 6201, 5771, 2891, 1741 TOSHIBA: 0517, 0419, 0512, 0613, 0719, 0112, 0506, 0111, 0618, 0627, 0437, 0041, 0094, 0802, 0111, 0313, 0715 Roku: 2407, 2014, 0903, 2894, 4395 RCA: 0704, 0002, 0406, 0007, 0011, 0611, 0811, 0312, 0514, 0720, 0102, 0502, 0601, 0817, 0917, 0835, 0901, 0103, 0803, 0211, 0912, 0114, 0519, 0320, 0420 SHARP: 0509, 0913, 0907, 0603, 0002, 0502, 0224, 0228, 0202, 0111, 0813 SONY: 0414, 0902, 0801, 0708, 0639 Samsung: 0112, 0309, 0209, 0512, 0302, 0502, 0002, 0102, 0110, 0818, 0895, 0437, 0802, 0103, 0609, 0012, 0212 How to Program Philips Universal Remote Control [Using Direct Code Entry Method] Step 1: Power up the TV that you want to control. Step 2: Press and hold the Setup button on your Philips Universal Remote until you see the Red Light. Step 3: Press the TV button or the device which you want to control. Step 4: Enter the pairing code using the number pad on the remote, all codes are listed in the above table. Step 5: After entering the pairing code, press the Power button to check if its working or not. If for some reason one code is not working, you can repeat these steps. Note: I recommend the above-listed method, the Direct Code method. The code search method isnt working well in most cases, but still, if you want to check whether its working or not you can follow these steps. Step 1: Press and hold the Setup button until you see the red indicator light on the remote. Step 2: Press the TV button or the device which you want to control. Step 3: Press the Power button once, it will then begin searching for pairing codes automatically, for confirmation you can see the red indicator flashing on your remote. Step 4: Once it finds a pairing code, you will see your TV automatically shutting down. You can press the Power button to turn it on manually and check volume buttons if the remote is working properly. Step 5: If everything is fine, then press the TV button on the remote to save the pairing code. Conclusion This concludes the guide on how you can program the Philips Universal Remote control to your TV easily either by using the Auto Coding method or by manually entering the code for your particular TV brand. Armed with this guide and list of codes, you can now safely get yourself a new remote to replace the lost or damaged TV remote in your house. Related Articles: Download Article A simple guide to programming a Philips universal remote Download Article Using Auto Code Search[Direct Code Entry]Q&ATips Philips universal remotes are neat devices that can be programmed to operate almost any television, DVD player, Blu-ray device, set-top box, or cable box. While the setup process is different for every unique model, the gist is generally the same. Using auto-code search takes a lot of the guesswork out of the process. This wikiHow article walks you through setting up a Philips universal remote. Turn on the device you want to control, then press and hold the "Setup" button on the remote.Press and release the device button for the device you want to control.Point your remote at the device, then press the "Power" button to start the code search.Your device will turn off when the right code is located.Press the device button again.1Turn on the device that you want to sync the remote with. Whether it is a TV, DVD player, or another device, plug it in and turn it on. Give a few minutes to turn all of its components on and get running. The device that you are syncing the remote with must remain on throughout the entirety of the programming process.[1]Make sure that there are batteries in your universal remote before you begin the installation process. They dont usually come with them, but they take AA batteries so this shouldnt be too tough of a fix.Before you begin, check to see if the Philips remote is compatible with your device. Your Philips universal remote can be synchronized with most televisions, DVD players, Blu-ray players, and cable boxes. While the vast majority of major brands on the market are compatible, some brands will not work. Consult your devices manual or search online to see if the remote will work with your device.Universal remotes typically wipe their memory settings after being synced with more than 3 devices. Consider getting 2 separate remotes if you have more than 3 devices that you want to use.The list of compatible brands will be listed in the instruction manual for the remote. There will be a list with a bunch of codes in the back.Using Auto Search is the best way to program a Philips remote with any device without needing a code. 2Press and hold the Setup button. If you don't have a "Setup" button use the Direct Code Entry method.Point your remote at your device and press the "Setup" button. Hold it down for 5 seconds. Once the red LED light near the top comes on, release the button.[2]The LED light may be blue, but most of the older remotes use red lights. Advertisement 3Press and hold the device button that you want to control. There is a row of buttons at the top listing the possible devices that you can sync your remote with including TV, DVD, or DVR. Press the button that corresponds to the device you're setting up. Once the LED light at the top glows blue or red once, release the button. If you have an older remote, dont wait for a light to come on after you hold the device button down. It may blink, but it may not. Just hold it down for 5 seconds and continue with the programming.Tip: Most of the device buttons are obvious. TV, VCR, and DVD all correspond to those devices. STB stands for set-top box, and is what you need to press to sync the remote with a newer cable box and playback devices (like Roku, or TiVo). BD stands for Blu-ray device. 4Press the "Power" button. Make sure you're aiming the remote at the device that you want to pair as it is sending codes, trying to find the right one.Since codes are sent 10 at a time, you might need to repeat this step and press the "Power" button again until you find a code that works.The light on your remote will blink after sending a code, then remain lit after 10 codes have been sent.The device will power off when a correct code is sent.5Press the same device button. For example, if you previously pressed the "DVD" button, you need to press that again to store the code for that particular device.Your remote is now programmed with that device. Press more buttons on the remote to make sure you can use them all. If not, you may need to enter a code manually. Advertisement 1Find your devices 4 or 5-digit code by consulting the instruction manual. Open your universal remotes instruction manual and flip to the back. You'll find a table of brand names and a list of corresponding codes. Once you find your brand, look at the list of devices and find your models unique code. Underline or mark the code in the manual to ensure that you can find it quickly in the future.[3]Common brands, like Samsung, Westinghouse, or LG, may have 20-30 codes listed under their brand. Mark your specific device so that you dont have to spend a bunch of time searching for it in the future.On newer remotes and newer TVs, the list of available codes may pop up on your screen after you prompt it for programming with the device button.Older devices usually use 4-digit codes. Newer devices usually use 5-digit codes.[4]You can find a list of devices and codes from this Philips site or by searching online.Tip: If one of the codes for your device ended up not working, you can retry the entire process using a device number for a different model in your brand. Sometimes there are software patches and updates that can interfere with which codes work on certain devices. 2Turn on the device that you want to sync the remote with. The other device needs to be on for this to work.3Press and hold the device button that you want to control for 5 seconds. There is a row of buttons at the top listing the possible devices that you can sync your remote with including TV, DVD, or DVR. Press the button that corresponds to the device you're setting up for about 5 seconds. Once the LED light at the top glows blue or red once, release the button.If you have an older remote, dont wait for a light to come on after you hold the device button down. It may blink, but it may not. Just hold it down for 5 seconds and continue with the programming.4Enter the code on the number pad to make your device recognize your remote. Use the number pad on your remote to enter the corresponding 4 or 5-digit code for your device. Based on the model of your remote, the blue or red lights on your remote should turn off if you enter a valid code. [5]If a code didnt work, you may not be able to enter a new code immediately. On most older remotes, you'll need to go through the entire setup process again. If the blue or red light on your remote blinks once and then stays lit, your code is invalid but you can enter a new one. Advertisement Add New Question Whats the Insignia code for the Philips universal remote control? wikiHow Staff Editor Staff Answer This answer was written by one of our trained team of researchers who validated it for accuracy and comprehensiveness. It should be in the back of your remote's instruction manual. The code is different depending on your remote's model. You can find a list of Insignia codes online if you don't have access to the manual. Question What do I do if the up and down buttons don't work on my Philips universal remote? wikiHow Staff Editor Staff Answer This answer was written by one of our trained team of researchers who validated it for accuracy and comprehensiveness. Try re-programming your remote and your device. There may have been a software update that is interfering with some of your buttons. If the up and down buttons on your standard remote are working, this is likely the case. Run through the programming process again to reset it. Question How do I program this for a Chromecast? wikiHow Staff Editor Staff Answer This answer was written by one of our trained team of researchers who validated it for accuracy and comprehensiveness. Program your remote to synchronize it with the television, not the Chromecast. It should work with the same as a standard remote. Keep in mind, the only buttons that work with Chromecast (on any remote) are the play and pause buttons. You still have to control what plays through your phone or computer. See more answers Ask a Question Advertisement Thanks Thanks Thanks Show More Tips Advertisement Reviewed by: Professional Technologist This article was reviewed by Stan Kats and by wikiHow staff writer, Darlene Antonelli, MA. Stan Kats is a Professional Technologist and the COO and Chief Technologist for the STG IT Consulting Group in West Hollywood, California. Stan provides comprehensive technology solutions to businesses through managed IT services, and for individuals through his consumer service business, Stan's Tech Garage. Stan holds a BA in International Relations from The University of Southern California. He began his career working in the Fortune 500 IT world. Stan founded his companies to offer an enterprise-level of expertise for small businesses and individuals. This article has been viewed 769,678 times. Co-authors: 14 Updated: December 6, 2024 Views:769,678 Categories: Television Remote Controllers PrintSend fan mail to authors Thanks to all authors for creating a page that has been read 769,678 times. Universal remote controls have gained immense popularity due to their convenience and ability to replace multiple remotes with a single device. Philips, a well-established name in consumer electronics, offers a range of universal remotes designed to work seamlessly with various electronic devices such as TVs, DVD players, and streaming devices. This article explores the Philips universal remote codes and provides a detailed guide on how to program your Philips universal remote effectively. Understanding Universal Remote CodesUniversal remote codes are numeric sequences that correspond to specific electronic devices. These codes allow a universal remote to communicate and control a device, such as turning it on or off, changing channels, and adjusting the volume. Each manufacturer has a unique set of codes, just like individual designs for universal remotes. Philips universal remotes maintain a code database that includes thousands of codes for different brands and models. Importance of Universal Remote CodesThe ability to program a universal remote using proper codes is crucial for several reasons:Convenience: A single remote consolidates control over multiple devices, eliminating the clutter of multiple remotes.Ease of Use: Users can easily switch between devices without manually searching for each devices remote.Space Saving: Universal remotes help in saving space, especially in entertainment centers.Cost-Effective: Investing in a universal remote that can operate several devices can be more economical than purchasing individual remotes.Types of Philips Universal RemotesPhilips offers a wide range of universal remotes, each designed with various features suited to differing consumer needs. Here are some common types you might encounter: Standard Universal Remotes: These remotes are basic in functionality and designed primarily for common devices like TVs and DVD players. Programmable Remotes: These remotes allow users to program specific functions or macros, letting them execute multiple commands with a single button press.Smart Universal Remotes: Some Philips models can control smart home devices, offering compatibility with streaming services and smart TVs.Backlit Remotes: For those who frequently watch TV in low-light conditions, backlit remotes make it easy to navigate controls in the dark.Key Features of Philips Universal RemotesBefore delving into the programming process, lets highlight some essential features that Philips universal remotes typically offer:Multi-Device Control: Most Philips remotes can control up to four or more devices, including TVs, DVD players, Blu-ray players, and cable or satellite boxes.Code Library: Philips remotes come pre-programmed with a vast library of codes for different brands, making it easy for users to find the right one.Learning Capability: Many remotes can learn specific functions from original remotes, allowing users to add unique commands not included in the code library.Ergonomic Design: Philips universal remotes typically have a user-friendly design that is comfortable to hold and operate.Programming Philips Universal RemoteProgramming your Philips universal remote can seem intimidating initially, but it can be a straightforward process. Here are the steps to successfully program your remote to control a device:Step 1: Identify the Device You Want to ControlBefore programming begins, identify the specific device you want to control with your Philips universal remote. Common devices include: TelevisionCable or satellite boxDVD or Blu-ray playerSound systemsStep 2: Prepare the RemoteInsert Batteries: Ensure your Philips universal remote has fresh batteries installed. Often, these remotes require two or more AAA or AA batteries. Make sure they are installed in the correct orientation.Find the Code List: Look for the code list that came with your Philips universal remote. Usually, manufacturers provide a printed guide with codes for a wide range of devices. If you dont have the code list, you can find it on the Philips support website or through a quick online search.Step 3: Programming the RemoteThere are two primary methods to program your Philips universal remote, including:Method 1: Code Search MethodTurn on the Device: Power on the device you wish to control.Press and Hold the Setup Button: On your universal remote, press and hold the Setup button until the red indicator light turns on, then release the button. The red light will remain on.Press the Device Button: Choose the correct device button you want to program. This action will cause the red light to blink and turn off.Enter the Code: Using the number keys on the remote, enter the first code from the list corresponding to your device brand. If done correctly, the red light will blink and turn off.Test the Remote: Try controlling your device using the remote. If it works, you have successfully programmed it. If not, repeat the process with the next code from the list.Store the Code: Once you find a working code, be sure to store it by pressing the Enter button.Method 2: Direct Code EntryPower on the Device: Start with your device turned on.Press and Hold the Setup Button: This again leads to the red light turning on and remaining on.Enter the Device Code: Enter the specific code for your device brand directly. If the code is valid, the red light will blink and then turn off.Test the Remote Functions: Confirm that the remote works as desired.Method 3: Automatic Code SearchTurn on the Device: Ensure that the device you want to program is powered on.Press and Hold the Setup Button: Following the same procedure, the red light will indicate its active.Press and Release the Device Button: This starts the code search method. The red light will blink and turn off.Press the Power Button Repeatedly: Keep pressing the Power button once every second until the device turns off. This process could take some time, as the remote will cycle through all possible codes.Test and Save the Code: Once the device turns off, press the Enter button to store the code. Try turning the device back on with the remote to validate.Method 4: Learning Code Capability (If Supported)If your Philips universal remote supports the learning feature, you can program it to learn functions from the original remotes.Place Remotes Close Together: Hold the original remote and the Philips universal remote a few inches apart, facing each other.Press the Setup Button: As usual, press and hold the Setup button until the red light remains on, and then press the device button for the function you want to learn. The Philips universal remote will learn the function from the original remote. Repeat for other functions you wish to transfer.Confirming the code has been accepted. Test the button to ensure it works.Repeat for Other Buttons: Continue this process for any additional functions you want to program.Troubleshooting Programming IssuesProgramming a universal remote isnt always seamless. Here are common issues users encounter and potential solutions: Remote Not Responding: If the remote is unresponsive, replace the batteries and ensure they are installed correctly.Cannot Find Working Code: If none of the codes from the list seem to work, try the automatic code search method, which may uncover a valid code not listed in the printed guide.Device Turns Off but Doesnt Respond: If your device turns off but doesnt respond to other commands, retry programming or use the learning feature to capture specific buttons from the original remote.Remote Works Intermittently: This may indicate a weak battery; changing to fresh, high-quality batteries can solve connectivity issues.Incompatible Features: Some advanced features may not be available through the universal remote. If you primarily use streaming services or smart features, consider models explicitly designed for such integrations.Philips Universal Remote ModelsTo provide a thorough understanding of Philips offerings, here are a few popular models you might consider:Philips SRP5107/27: A mid-range universal remote that operates up to 7 devices. It features automatic code search and an ergonomic design.Philips SRU5103/27: This budget-friendly option can control up to 3 devices. Ideal for basic needs, it features a simplified layout for easy navigation.Philips SRU8010/27: This model is designed for those who demand more from their remotes. It can control up to 10 devices and includes a macro feature for programming commonly used tasks.Philips SRP5018/27: A more advanced model with a learning function. Users can program functions from existing remotes without hassle.ConclusionThe Philips universal remote is a perfect solution for anyone looking to simplify their entertainment setup. Understanding how to program these devices and the significance of universal remote codes allows users to gain complete control over their electronic devices effortlessly.With the right programming knowledge and some patience, you can optimize your Philips universal remote to suit your needs. Whether its managing an intricate audio-visual setup or controlling a simple TV, Philips remotes provide a versatile and user-friendly experience. In case you encounter complications, dont hesitate to consult the manufacturers instructions or visit Philips dedicated support pages for additional guidance. Embrace the convenience of a single remote that brings ease to your home entertainment. We may receive a commission on purchases made from links. Its a scenario many of us have suffered through. You're watching TV and get the itch for a movie, but when you go to turn your DVD player on, you turn the TV off. Then starts the game of going through half a dozen remotes, unintentionally power-cycling unrelated devices because you've succumbed to a life of chaos, technology, and controllers.Thankfully, companies like Philips started offering a solution many moons ago, and the universal remote became a household savior. Pairing a new or even secondhand Philips universal remote shouldn't be a complicated process. Typically, there's a set of codes for specific brands, which we'll touch on shortly. However, even if you don't have a code, we can help get that Philips universal remote connected to your most essential electronics. Alternatively, you can also take advantage of devices with HDMI-CEC compatibility, such as theXbox Series X.For the purposes of this walkthrough, we'll be working with Philips universal remotes that have a designated "Setup" button, typically near the middle of the remote. This includes SRP4121M, SRP6221B, and SRP6012W models. There are a lot of different universal remotes on the market, so make sure you're working with a Philips-branded remote specifically before trying any of the following steps. The easiest and most intuitive way to assign your universal remote to a device is by using a code. Most universal remotes come with a list of codes assigned to individual brands. Sometimes, they're included at the end of the user manual. It's a long list that covers the best and the worst brands on the market, but it's not exhaustive of all electronic brands.If a code isn't listed for a specific manufacturer, you may need to contact them to see if one exists to skip to the next section. Otherwise, with this list, you should be able to program your universal remote to your devices. When you're ready to pair the remote to a device:Manually turn on the device.Press and hold the Function you want to assign to (e.g. TV, DVD Cable, Aux, or BluRay).Press and hold the "Setup" button until the LED indicator turns on.Input the four-digit code associated with the device's brand. If the right code was entered, the LED light should turn off.Test different functions on the remote to ensure it works properly. If you happened to have lost the code list, or the listed code didn't work during the setup process, you still have options for pairing the remote to your device. The process will differ between universal remotes, but the following should work on any Philips universal remote with the "Setup/Button.To perform a code search through the remote:Repeat the steps above to Step 4.When you get to Step 4, input "9 9 9 1" instead of a designated brand device code.Slowly and repeatedly press the Power and intended Function button until the device turns off.Once the device turns off, press "Setup" to set the code.Since there are so many different codes to go through, this could take upwards of 15 minutes to complete. Unfortunately, it's the most inefficient way of trying to program the universal remote, and it's very easy to miss the right code as it cycles through. Though it appears to be an older model remote from 2011, the SRP5004 model remote may still be in circulation for some users. Since the setup process is a bit different, we wanted to cover how to set it up both with and without a code properly.If you have the code list:Manually turn on the device.Press and hold the button you want to assign on your Philips remote for 5 seconds. E.g. Press and hold "TV" to program your TV.If the LED light is on, setup mode is activated.Find the corresponding code and input it on the remote. If the LED turns off, the code was input incorrectly.Aim the remote at the device you're pairing, and then press and hold the Power button.Once the device turns off, release the Power button.Press the Function button you are assigning twice to end setup.If you don't have the code list, repeat the steps above. At Step 4, input "9 9 9 9" instead of a designated code. The remote will automatically cycle through the entire database of available codes. Repeatedly pressing and holding the Power button until the device turns off. If it comes across one that works, it will power down the device. At that point, press the Function button to assign it and end setup. There are tons of different devices in your home theater. A universal remote can control most of your consumer electronics in a home theater, from your TV to a DVD player, even a VCR. But if you've ever tried to pair one of these, you know that finding the right code is the first, perhaps stressful step in the process. Programming these remotes is easy though. Most TVs can be programmed using the auto-code-search feature, triggered on the Philips Universal Remote directly by holding setup or code search for 10 seconds until the light blinks, and then testing codes as you cycle through them. Philips also has an online code-lookup tool. Philips is one of the leading brands in the market, and their universal remotes are highly popular among users. In this article, we'll provide you with all the information you need to program your Philips universal remote, and after that we'll look at some of the ways these remotes can enhance your home theater experience. Lets dive in! Finding the right remote codes for your Philips universal remote (example on Amazon) is the first step in this process, and its also probably the most annoying step! Thats why weve compiled a list of the most commonly used codes to help you get started below. (And note that we have other resources if you have an RCA, Onn, or a Vizio remote, or youre connecting to a TCL, Toshiba, Sharp, Insignia, or Hisense TV.) These are the top 10 most popular TV brands and their codes, with a note below on how to find your code if its not on this list: TV BrandPhilips Universal Remote Code(s)Samsung0112, 0309, 0209, 0512, 0302, 0502, 0002, 0102, 0110, 0818, 0895, 0437, 0802, 0103, 0609, 0910, 0212LG0002, 0606, 0502, 0102, 0324, 0435, 0802, 0307, 0609, 0217Sony0414, 0902, 0801, 0708, 0639Vizio0709Panasonic0718, 0416, 0007, 0618, 0807, 0039, 0739, 0345, 0696, 0901, 0608TCL6171, 5961, 6031, 6201, 5771, 2891, 1741Hisense0908, 0819, 0223Philips0807, 0022, 0020, 0422, 0122, 0222, 0322, 0002, 0520, 0919, 0521, 0621, 0430, 0247, 0901, 0402, 0408, 0109, 0220, 0310, 0715Toshiba0517, 0419, 0512, 0613, 0719, 0112, 0506, 0111, 0618, 0627, 0437, 0041, 0094, 0802, 0111, 0313, 0715Sharp0509, 0913, 0907, 0603, 0002, 0502, 0224, 0228, 0202, 0111, 0813For all other brands, use Philips Code-Finder toolPhilips Universal Remote Code-Finder ToolTop 10 TV Brands And Their Philips Universal Remote Codes And you should note that codes change sometimes. Or rather, the TV models change, so, your newer TV is probably going to use a later code within the manufacturers product line. Thats why the code-Finder tool linked above may be crucial. Also, have a look at our dedicated guides for programming different TV brands: Now that youve found the correct code for your device, its time to program your Philips universal remote. Follow these simple steps to get started: Turn on the device you want to program. Ensure that your device is powered on and ready to go. Press and hold the Setup button until the red indicator light on your remote turns on. Enter the four-digit code for your device using the number pad on your remote. If you entered the correct code, the red indicator light on your remote should turn off. Test your remote to ensure that its working properly. Point your remote at the device you just programmed and press a few buttons to make sure everything is working as it should. If your device doesnt respond to the remote, try programming it again using a different code from the list. You may need to try several codes before finding the right one. If you still cant get your remote to work with your device, consult the user manual for your Philips universal remote or contact Philips customer support for assistance. Remember, programming your Philips universal remote can take a bit of trial and error, but with a little patience, you'll be able to get it working perfectly in no time. If youre not getting results, go ahead and try the auto-code-search functionality below. To use the Philips code lookup/search feature, first power on your TV. Then, look for the Setup or Code Search buttons on your remote. Hold this button down for at least 10 seconds, until the lights start to blink. Click the TV button to tell the remote which codes to cycle through. Now, you are in auto-code-search mode. Point the remote at the TV and click the power button. If it doesnt work, click the channel up key on the remote to change codes. Try the power button again. Do this until the TV responds, giving it about a second each time you change codes to make sure youre testing it properly. If you own a Philips Universal Remote, you can use it to control other devices besides your TV. Here are the steps to program your remote for other devices. For all of these types of devices, the setup and pairing processes are the same you can use manual codes or auto-code search, and consider connecting up your: DVD Players Cable Boxes and Streaming Devices like Roku or Fire Stick Audio/Receivers if you are having trouble with your Philips universal remote codes, dont worry, we have some troubleshooting tips for you. Here are some common issues and solutions: If your remote is not responding to the programmed codes, try the following: Check the batteries: Make sure the batteries are fresh and installed correctly. Reset the remote: Remove the batteries and press each button on the remote once. Then, reinsert the batteries and try programming the remote again. Try a different code: If the first code you tried doesnt work, try another code for the same device. If your remote is not working with specific devices, try the following: Check compatibility: Make sure the device you are trying to control is compatible with your universal remote. Check for interference: Make sure there are no obstructions between the remote and the device, and that there is no interference from other devices in the room. Try a different code: If the first code you tried doesnt work, try another code for the same device. Make sure your remote supports more devices: models like the one linked above only support 4, so you may simply be at the max. Overall, programming a universal remote can be a bit tricky, but dont give up! With a little patience and persistence, you can get your remote working with all of your devices. When it comes to home theater systems, having a universal remote that can control all of your devices is essential. The Philips Universal Remote is an excellent choice for those who want a high-quality remote that can do more than just turn on and off their TV. Here are some of the advanced features of the Philips Universal Remote that make it stand out from the competition. First, the Philips Universal Remote has a learning mode that allows it to learn the commands of your existing remotes. This means that you can use one remote to control all of your devices, even if they are from different manufacturers. The learning mode is easy to use and can save you a lot of time and hassle. Second, most Philips Universal Remotes have a macro function that allows you to program a sequence of commands with a single button press. For example, you can program a macro to turn on your TV, switch to your cable box, and set the volume to a specific level. This can be a real time-saver and is perfect for those who want to simplify their home theater experience. Last, the Philips Universal Remote has a backlight feature that makes it easy to use in low-light conditions. The backlight is adjustable, so you can set it to your preferred brightness level. This feature is especially useful for those who like to watch movies in a dark room. Overall, the Philips Universal Remote is an excellent choice for those who want a high-quality remote that can do more than just turn on and off their TV. With its learning mode, macro function, and backlight feature, it is a versatile and convenient remote that can enhance your home theater experience. A Philips universal remote is a great addition to any home theater setup. With the ability to control multiple devices, including streaming sticks like Roku, all through a single remote, it makes managing your entertainment system a breeze. Plus, with the option to program your own custom settings, you can create a personalized experience that suits your needs. If youre finally past this code problem, then congratulations: time to get back to enjoying your home theater experience!

How to use philips tv without remote. Universal remote for philips smart tv. Universal remote philips tv. How to use universal remote on philips tv. Universal philips remote setup. How to set philips universal remote. How to use philips universal remote control. How to use back button on philips universal remote. How to program philips universal remote. How to use philips universal remote code search. How to activate philips universal remote.

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